

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)[Sign in](#)[uddi and semantic term and tuple space](#)[Search](#)[Advanced Scholar Search](#)  
[Scholar Preferences](#)[Scholar](#) [All articles](#) [Recent articles](#)

Results 1 - 10 of about 914. (0.11 sec)

[Triple-space computing: Semantic Web Services based on persistent publication of ...-](#)[► sri.com \[PDF\]](#)

D Fensel - Lecture notes in computer science, 2004 - Springer

... www.w3c.org/3 http://www.uddi.org/4 ... message exchange requiring strong coupling  
in **terms** of reference ... we introduce the concept of **semantic** self-description of ...

Cited by 78 - Related articles - BL Direct - All 11 versions

[\[PDF\] ► Triple-based computing](#)

D Fensel - ... Enterprise Research Institute (DERI) Technical Report ..., 2004 - deri.ie

... Web Services **UDDI**, WSDL, SOAP ... via message exchange requiring strong coupling in **terms** of reference ... Then we introduce the concept of **semantic** self-description ...

Cited by 16 - Related articles - View as HTML - All 15 versions

[Role of triple space computing in semantic web services- ► deri.org \[PDF\]](#)

B Sapkota, E Kilgarriff, C Bussler - Lecture Notes in Computer Science, 2006 - Springer

... **UDDI** registries [21] are used to advertise service ... aims at providing a persistent shared **semantic space** called triple ... autonomy to applications in **terms** of time ...

Cited by 5 - Related articles - BL Direct - All 6 versions

[\[PDF\] ► A P2P discovery mechanism for web service execution environment](#)

I Toma, B Sapkota, J Scioluna, JM Gomez, D ... - Second WSMO Implementation Workshop, 2005 - informatik.rwth-aachen.de

... on a P2P net-work of **UDDI** semantically annotated registries ... from METEOR-S mainly in **terms** of the ... Another approach which uses **semantic** descriptions of services ...

Cited by 17 - Related articles - View as HTML - All 12 versions

[\[PDF\] ► Towards Dynamic Execution Semantics in Semantic Web Services](#)

M Zaremba, C Bussler - ... on Web Service Semantics: Towards Dynamic Business ..., 2005 - wsmx.org

... provide the basic functionality for discovering (**UDDI**), describing Web ... Figure 1.Architecture for **Semantic** Web Services ... whole can be described in **terms** of its ...

Cited by 12 - Related articles - View as HTML - All 9 versions

[Service oriented computing from a process algebraic perspective- ► unlbo.it \[PDF\]](#)

M Bravetti, G Zavattaro - Journal of Logic and Algebraic Programming, 2007 - Elsevier

... Inspired by the standard **UDDI** protocol [20], we model a service ... 1}, where supp( )  
=|[M]| ([M])>0}. The operational **semantics** is defined in **terms** of a ...

Cited by 8 - Related articles - All 5 versions

[Semantically-enabled service oriented architecture: Concepts, technology and application-](#)[► vltvar.com \[PDF\]](#)T Vltvar, A Mocan, M Kerrigan, M Zaremba, M ... - Service Oriented Computing and Applications, 2007 - Springer  
... s ser- vice technologies around WSDL, SOAP, **UDDI** and BPEL ... goals are des- cribed in  
**terms** of desired ... their back-end systems, as **semantic** descriptions conforming ...

Cited by 31 - Related articles - BL Direct - All 8 versions

[\[PDF\] ► Digital Enterprise Research Institute](#)

D Fensel, C Bussler - wit.at

... Static **UDDI**, WSDL, SOAP ... Applications communicate via message exchange requiring strong coupling in **terms** of reference and time. ... 45 4. **Semantic** Web Services ...

Cited by 2 - Related articles - View as HTML - All 2 versions

[PDF] ► A DAML-based repository for QoS-aware **semantic** web service selection

AS Bilgin, MP Singh - Proceedings of ICWS'04, 2004 - people.engr.ncsu.edu

... Our system incorporates the **Semantic** Web services Query and ... can be obtained from a real public registry (ie, **UDDI**). We add an identifier **term** to our language ...

Cited by 57 - Related articles - View as HTML - All 9 versions

### Method and apparatus for mediated cooperation

L. Yablonko - US Patent App. 10/765,642, 2004 - Google Patents

... Stream 'Types /' s \ **Terms Terms** Changes (**semantics**) events Keys ... PS **Semantic** Interface Host Interface Primitive Frames (M3 ... Type \_ \* • O **Tuples** VVWSJWv^a-WW ...

All 2 versions

Goooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

uddi and semantic term and tuple space

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google